



$$\frac{q_3}{B} \text{ IRW}$$

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applicant:

Natan BEZYAIKO

Serial No.: 10/560,118

Filed: December 9, 2005

For: Method For Multi Orbital Engagement
Of Surfaces By Free Rolling Bodies And
Multi Orbital Devices Based
On This Method

Examiner: HANNON, Thomas R.

Group Art Unit: 3656

Attorney
Docket: 31071

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

LETTER TO CHIEF DRAFTSMAN

Sir:

Permission is requested to correct Figures 1-13 as shown in red ink on the attached photocopies.

Since the foregoing are all relative minor changes and do not include new matter, the formal drawings, which are being submitted herewith in an accompanying letter, include the above-requested changes.

Respectfully submitted,

Martin D. Mopulian

Martin D. Moynihan
Registration No. 40,338

Date: January 7, 2009

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applicant: §
Natan BEZYAIKO §
Serial No.: 10/560,118 § Group Art Unit:
Filed: December 9, 2005 § 3656
For: Method For Multi Orbital Engagement §
Of Surfaces By Free Rolling Bodies And §
Multi Orbital Devices Based §
On This Method §
Examiner: HANNON, Thomas R. § Attorney
§ Docket: 31071

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

FORMAL DRAWINGS

Sir:

As required in the Notice of Allowability and the Draftsman Notification dated June 9, 2008, we enclose herewith a new set of formal drawings, 13 sheets, for the above-identified patent application.

Respectfully submitted,



Martin D. Moynihan
Registration No. 40,338

Date: January 7, 2009